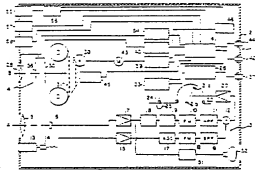
- (54) VIDEO CAMERA EQUIPPED WITH STILL CAMERA
- (11) 63-157135 (A) (43) 39.6.1988 (19) JP
- (21) Appl. No. 61-303851 (22) 22.12.1986
- (71) FUJI PHOTO FILM CO LTD (72) TOSHIHARU IIDA(1)
- (51) Int. Cl⁴. G03B17/00,H04N5/225

PURPOSE: To eliminate the power shortage at the time of photographing of a movie in a video camera part, by executing a control so that automatic taking-up of a film and charging of a stroboscope means are not executed simultaneously.

CONSTITUTION: Photographing of a movie and a still is executed by only depressing an REC button 27 and a shutter button 42. After a shutter 30 is opened and closed, a system controller 41 for a still camera sends a command signal to a film take-up driving circuit 39, power is supplied to a motor 43 from a power source 46, and after taking-up of a film 31 is completed, the charging of a stroboscope 55 is executed by sending a command signal to a stroboscope control part 56. Accordingly, the taking-up of the film 31 and the charging of the stroboscope 55 are not executed simultaneously.

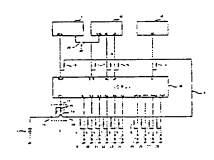


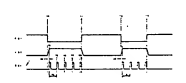
i pre-emphasis. 9: clamping circuit. 23: tape driving circuit. 24: system controller for video camera. 40: exposure control part. 45: taking-up detecting circuit. 51: processing circuit for EVF. 54: lens moving mechanism. 57: AF sensor. 51: EE sensor.

- (54) STATE SIGNAL READER IN CAMERA
- (11) 63-157136 (A)
- (43) 30.6.1988 (19) JP
- (21) Appl. No. 61-303937 (22) 22.12.1986
- (71) RICOH CO LTD (72) KEIJI HIMURO(1)
- (51) Int. Cl⁴. G03B17/00,G03B7/00

PURPOSE: To minimize a power consumed by a pull-up circuit, by executing the read operation of a data in the trailing state of a pull-up control signal.

CONSTITUTION: A pull-up control signal from the terminal CTL of a CPU 30 is trailed at the time point t₀, and from the time point t₄ after a stable time has elapsed, the CPU 30 executes a first read operation. In this case, state signals of CAS switches 19-22 are read, and after a period T₅, by executing a second read from the time point t₅ again, state signals of the remaining CAS switches 23, 24 are read. Subsequently, during the period T₅, these data are decoded, and a control data is sent out to a shutter unit 32, etc., from the CPU 30. In the same way, while reading each state signal from a scheduled input terminal at every period T₅, various processings are executed within the period T₅, thereafter, at the time point t₁, the pull-up signal is inverted to "H".





31: stroboscope unit. 33: AF unit

(54) VIDEO CAMERA EQUIPPED WITH STILL CAMERA

- (11) 63-157137 (A)
- (43) 30.6.1988 (19) JP
- (21) Appl. No. 61-303853 (22) 22.12.1986
- (71) FUJI PHOTO FILM CO LTD(1) (72) TOSHIHARU IIDA(2)
- (51) Int. Cl⁴. G03B17/20,G03B13/02,H04N5/225

PURPOSE: To execute the simultaneous photographing of a moving image and a still image without causing a trouble, by displaying visibly a display for showing the view angle of a field to be brought to an image pickup, on the inside of a visual field.

CONSTITUTION: A bright frame 112 for displaying the view angle of a still camera is displayed on the inside a little of an area 110 of the whole visual field, and a bright frame 114 for displaying the view angle of a video camera is displayed on the side inner than an area instructed by the frame 112. In such a way, the whole visual field is set wider than the still photographing view angle so that a state that a field rushes into an aimed view angle can be observed by the whole visual field of a view finder.

